

1. A rear view hunting mirror for mounting on a curved support, comprising a mirror; a flexible coupling having one end attached to said mirror; an arcuate mount bracket attached to the opposite end of said flexible coupling from said one end, for seating on the curved support; and a mount strap engaging said mount bracket for extending around the curved support and securing said mount bracket on the curved support.

2. The rear view hunting mirror of claim 1 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling.

3. The rear view hunting mirror of claim 1 comprising a buckle mechanism attached to said mount strap and said mount bracket for tightening said mount strap and said mount bracket against the curved support.

4. The rear view hunting mirror of claim 3 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling.

5. The rear view hunting mirror of claim 1 comprising a camouflage sleeve provided on said flexible coupling for camouflaging said flexible coupling.

6. The rear view hunting mirror of claim 5 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling.

7. The rear view hunting mirror of claim 5 comprising a buckle mechanism attached to said mount strap and said mount bracket for tightening said mount strap and said mount bracket against the curved support.

8. The rear view hunting mirror of claim 5 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling, and comprising a buckle mechanism attached to said mount strap and said mount bracket for tightening said mount strap and said mount bracket against the curved support.

9. A rear view hunting mirror for mounting on a tree comprising a mirror; a flexible coupling having one end attached to said mirror; an arcuate mount bracket removably attached to the opposite end of said flexible coupling from said one end, for seating on the tree, said mount bracket having a curvature less than the curvature of the tree; a buckle strap having one end engaging said mount bracket; a buckle mounted on said buckle strap; and a mount strap removably engaging said mount bracket, said mount strap adjustably engaging said buckle for removably securing said mount bracket on the tree responsive to tightening said mount strap in said buckle.

10. The rear view hunting mirror of claim 9 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling.

11. The rear view hunting mirror of claim 9 comprising a camouflage sleeve provided on said flexible coupling for camouflaging said flexible coupling.

12. The rear view hunting mirror of claim 9 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling and comprising a camouflage sleeve provided on said flexible coupling for camouflaging said flexible coupling.

13. A rear view hunting mirror for mounting on a tree, comprising a mirror; a flexible coupling having one end attached to said mirror; an arcuate mount bracket removably attached to the opposite end of said flexible coupling from said one end, said mount bracket having a curvature less than the curvature of the tree and edges provided on said mount bracket for seating on the tree; a buckle strap having one end engaging said mount bracket; a friction buckle mounted on said buckle strap; and a mount strap removably engaging said mount bracket, said mount strap adjustably engaging said friction buckle for removably securing said mount bracket on the tree responsive to tightening said mount strap in said friction buckle.

14. The rear view hunting mirror of claim 13 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling.

15. The rear view hunting mirror of claim 13 comprising a camouflage sleeve provided on said flexible coupling for camouflaging said flexible coupling.

16. The rear view hunting mirror of claim 13 wherein said flexible coupling comprises a plurality of coupling digits disposed between said mirror and said mount bracket in articulating relationship, to define said flexible coupling and comprising a camouflage sleeve provided on said flexible coupling for camouflaging said flexible coupling.